







Searching for PHRASE modeling context client server attributes.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Amazon B&N Google (CiteSeer) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query. 1000 documents found. Retrieving documents... Order: relevance to query.

Adaptive Scheduling with Client Resources to Improve WWW.. - Andresen, Yang (1996) (Correct) network bandwidth requirement. In this paper, we model client-server partitionable WWW applications and Adaptive Scheduling with Client Resources to Improve WWW Server Scalability www.cs.ucsb.edu/TRs/techreports/TRCS96-27.ps

Performance Analysis of an Associative Caching Scheme for.. - Basu, Pöss, Keller (1997) (Correct) are built using a data-shipping approach. In this model, the client cache is essentially a pool of of materialized views [9] are applicable in this context. The A\*Cache scheme uses a notification Analysis of an Associative Caching Scheme for Client-Server Databases Julie Basu Meikel Poss Arthur www-db.stanford.edu/pub/keller/1997/CS-TN-97-61.ps

A Transfer Protocol for an Open Hyperdocument Model Server - Buford (1995) (Correct) A Transfer Protocol for an Open Hyperdocument Model Server John F. Buford Dept. of Computer Science to relax the constraint of fixing the DTD, in the context of a richer hypermedia document architecture is provided by extending the DTD and the client applications which display this DTD. So, for dmsl.cs.uml.edu/~buford/papers/edmedia95.ps.gz

Transactions in the Client-Server EOS Object Store - Biliris, Panagos (1995) (Correct) of the client-server systems employ the page-server model because of its simplicity and potential March 1995, pages 308-315 Transactions in the Client-Server EOS Object Store Alexandros Biliris and 1995, pages 308-315 Transactions in the Client-Server EOS Object Store Alexandros Biliris and www.research.att.com/~biliris/publications/papers/95 eos trans de.ps

Degrees of Transaction Isolation in SQL\*Cache: A.. - Basu, Keller (1996) (Correct) (2 citations) of transaction consistency and the concurrency model of the server database the when and how of cache These concepts are also applicable in the context of SQL\*Cache however, there are significant Isolation in SQL\*Cache: A Predicate-based Client-side Caching System Julie Basu Arthur M. Keller www-db.stanford.edu/pub/keller/1996/transaction-isolation.ps

Peer-to-Peer Reconciliation Based Replication for Mobile.. - Peter Reiher (1996) (Correct) (8 citations) is more suitably handled by peer-topeer models than by client/server models, and by suitably handled by peer-topeer models than by client/server models, and by reconciliation-based handled by peer-topeer models than by client/server models, and by reconciliation-based replication fmg-www.cs.ucla.edu/ficus-members/reiher/papers/ecoop.ps

Fine-granularity Locking and Client-Based Logging.. - Panagos, Biliris.. (1996) (Correct) (2 citations) 1996, pages 388-402 Fine-granularity Locking and Client-Based Logging for Distributed Architectures E. www.research.att.com/~biliris/publications/papers/96 edbt.ps

The Effect of Client Caching on File Server Workloads - Kevin Froese (1996) (Correct) (6 citations) it. Replacement policies, such as LRU, implement models of block preference that try to predict future The Effect of Client Caching on File Server Workloads Kevin W. Froese www.cs.usask.ca/staff/kwf230/research/hicss96.ps.gz

Writing a Client-Server Application in C++ - Guedes, Julin (1992) (Correct) (1 citation) Abstract Applicationsbased on the client-server model place a special emphasis on the specification of Writing a Client-Server Application in CPaulo Guedes Daniel Writing a Client-Server Application in CPaulo Guedes Daniel Julin ftp.cs.cuhk.hk/pub/mach3/src/mach\_us/src/doc/usenix-c++-92.ps

Tools for Building Asynchronous Servers to Support Speech and.. - Arons (1992) (Correct) (6 citations) ABSTRACT Distributed client/server models are becoming increasingly prevalent in multimedia barons@media-lab.mit.edu ABSTRACT Distributed client/server models are becoming increasingly Tools for Building Asynchronous Servers to Support Speech and Audio Applications Barry

www.media.mit.edu/people/baro.papers/AsynchAudioServerTools-UIST92.



A Capabilities Based Communication Model for High-Performance .. - Shridhar Diwan (Correct) A Capabilities Based Communication Model for High-Performance Distributed Applications: distributed server resources, carried out in the context of Open HPCOpen HPCis a programming distributed applications consist of clients accessing computational and information ftp.cs.indiana.edu/pub/sdiwan/capab.ps.gz

M-RPC: A Remote Procedure Call Service for Mobile Clients - Bakre, Badrinath (1995) (Correct) (5 citations) It is based upon the indirect client-server model [4] for mobile hosts. There are two main reasons M-RPC: A Remote Procedure Call Service for Mobile Clients Ajay Bakre and B. R. Badrinath Department of paul.rutgers.edu/pub/badri/mrpc.ps.Z

An Adaptable Multithreaded Prefetching Technique for.. - Knafla (1998) (Correct) Parameter Server Client SPARCstation 20 Model 612 10 Model 514 Main Memory 192 MB 224 MB memory to recognize access patterns within a context over time. In training N. Knafla /An Adaptable Multithreaded Prefetching Technique for Client-Server Object Bases Nils Knafla Department of www.dcs.ed.ac.uk/home/nk/papers/cc.ps.gz

Practical Development of Internet Prolog Applications using.. - Samhaa El-Beltagy (Correct) of the client side is the interface communication model which is used for intelligent data collection. the Internet. The approach presented makes use of client-server architecture where the client is a The approach presented makes use of client-server architecture where the client is a relatively clement.info.umoncton.ca/~lpnet/proceedings97/beltagy.ps

Elastic Servers in CORDS - Goldszmidt (1992) (Correct)

platforms, such as, the OSF/DCE [4]follow a model of computation in which control is distributed server. A procedure DP can be invoked in the context of the elastic server, either as a local New York City, NY 10027 Abstract The traditional client server paradigm for distributed computing, fixes www.cs.columbia.edu/~german/papers/cas92.ps

Object Interconnections: Distributed Callbacks and Decoupled .. - Schmidt, Vinoski (1996) (Correct) (1 citation) quoting example to focus on different concurrency models for developing multithreaded server applications. systems: decoupling the relationship between "clients" and "servers. Our examples to date have concurrency models for developing multithreaded server applications. In this column, we'll start looking www.iona.com/hyplan/vinoski/col8.ps.Z

A framework for integrating sound into Virtual Environment.. - Fouad, Hahn (Correct) can be attributed to the lack of proper tools for modeling and rendering the auditory world. We have been evaluation of active sounds in the server. A client/server architecture facilitates load balancing in of this work, we have developed the Virtual Audio Server (VAS)VAS is a distributed, real-time spatial www.seas.gwu.edu/graphics/papers/soundspie.ps

Reactor: An Object Behavioral Pattern for Demultiplexing and.. - Schmidt (Correct) Threading may lead to poor performance due to context switching, synchronization, and data movement concurrently to an application by one or more clients. Each service in an application may consist of Each service in an application may consist of serveral methods and is represented by a separate event 128.252.165.44/~schmidt/Reactor.ps.gz

Performance Analysis of Distributed Server Systems - Franks, Majumdar, Neilson.. (1996) (Correct) (5 citations)

become a practical reality, we need appropriate modeling techniques. This paper presents a new reliance on distributed applications (including client-server systems) to accomplish their business Performance Analysis of Distributed Server Systems Greg Franks\* Shikharesh Majumdar\* John www.sce.carleton.ca/ftp/pub/cmw/softw-quality.ps

A Laboratory Environment For Experimenting With Xinu - Comer, Lin (Correct)

The utility programs consist of a set of client programs and a server program called Connection front-end computers, back-end computers, and server computers. The three groups of computers are gwen.cs.purdue.edu/pub/lin/xinulab.ps.Z

First 20 documents Next 20

Try your query at: Amazo. Barnes & Noble Google (CiteSee. Google (Web) CSB DBLP

CiteSeer.IST - Copyright  $\underline{\mathsf{NEC}}$  and  $\underline{\mathsf{IST}}$ 

L Number	Hits	Search Text	DB	Time stamp
1	20768	345/700,708,714,717,733-748;709/200-203,213,217,219,223-229.ccls.	USPAT;	2004/06/03 10:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	10922	707/10,200,102,104.1;719/311-318.ccls.	USPAT;	2004/06/03 10:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
3	986	(345/700,708,714,717,733-748;709/200-203,213,217,219,223-229.ccls.	USPAT;	2004/06/03 10:58
		707/10,200,102,104.1;719/311-318.ccls.) and current with (state context	US-PGPUB;	
		condition) with user	ЕРО; ЈРО;	
			DERWENT;	
_	501	(/2.45/500 500 514 515 522 548 500/500 500 515 515 510 500 500	IBM_TDB	
4	501	((345/700,708,714,717,733-748,709/200-203,213,217,219,223-229.ccls.	USPAT;	2004/06/03 10:59
		707/10,200,102,104.1;719/311-318.ccls.) and current with (state context	US-PGPUB;	
		condition) with user) and (model\$5 character\$6) with user	EPO; JPO;	
			DERWENT;	
<u> </u>	14	(((245/700 709 714 717 722 749,700/200 202 212 212 210 222 220 221	IBM_TDB	2004/06/02 10:50
5	14	(((345/700,708,714,717,733-748;709/200-203,213,217,219,223-229.ccls. 707/10,200,102,104.1;719/311-318.ccls.) and current with (state context	USPAT;	2004/06/03 10:59
i		condition) with user) and (model\$5 character\$6) with user) and receiv\$4	US-PGPUB; EPO; JPO;	
		with values and supply\$4 with values	DERWENT;	
		with values and supplyor with values	IBM TDB	
6	12	(((((345/700,708,714,717,733-748;709/200-203,213,217,219,223-229.ccls.	USPAT;	2004/06/03 11:00
ľ	1 -	707/10,200,102,104.1;719/311-318.ccls.) and current with (state context	US-PGPUB;	2004/00/03 11:00
		condition) with user) and (model\$5 character\$6) with user) and receiv\$4	EPO; JPO;	
		with values and supply\$4 with values ) and value same source same (	DERWENT;	
		identif\$4 indicat\$4)	IBM_TDB	
7	2	((((((345/700,708,714,717,733-748;709/200-203,213,217,219,223-229.ccls.	USPAT;	2004/06/03 11:01
		707/10,200,102,104.1;719/311-318.ccls.) and current with (state context	US-PGPUB;	
		condition) with user) and (model\$5 character\$6) with user) and receiv\$4	EPO; JPO;	
		with values and supply\$4 with values ) and value same source same (	DERWENT;	
		identif\$4 indicat\$4)) not abbott.in.	IBM_TDB	
8	180	(345/700,708,714,717,733-748,709/200-203,213,217,219,223-229.ccls.	USPAT;	2004/06/03 11:02
		707/10,200,102,104.1;719/311-318.ccls.) and (modeling character\$6).ti.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
9	33	((345/700,708,714,717,733-748;709/200-203,213,217,219,223-229.ccls.	USPAT;	2004/06/03 11:07
		707/10,200,102,104.1;719/311-318.ccls.) and (modeling character\$6).ti.)	US-PGPUB;	
		and receiv\$4 with request same user	ЕРО; ЈРО;	
			DERWENT;	
11	3	(((2.45/700 709 714 717 722 749,700/200 202 212 212 212 222 222 222	IBM_TDB	2004/06/02 ** 22
11	3	(((345/700,708,714,717,733-748;709/200-203,213,217,219,223-229.ccls.	USPAT;	2004/06/03 11:08
		707/10,200,102,104.1;719/311-318.ccls.) and (modeling character\$6).ti.) and receiv\$4 with request same user) and (supply\$4 send\$4 transmit\$4	US-PGPUB;	
		transfer\$4) with value same user	EPO; JPO;	
		transferent with value same user	DERWENT; IBM_TDB	
12	16	((345/700,708,714,717,733-748,709/200-203,213,217,219,223-229.ccls.	USPAT;	2004/06/03 11:08
	1.0	707/10,200,102,104.1;719/311-318.ccls.) and (modeling character\$6).ti.)	US-PGPUB;	2007/00/05 11.00
		and server same receiv\$4 same request\$5 same user	EPO; JPO;	
		The state of the s	DERWENT;	
			IBM TDB	
13	0	(((345/700,708,714,717,733-748;709/200-203,213,217,219,223-229.ccls.	USPAT;	2004/06/03 11:08
		707/10,200,102,104.1;719/311-318.ccls.) and (modeling character\$6).ti.)	US-PGPUB;	
		and server same receiv\$4 same request\$5 same user) and (supply\$4	EPO; JPO;	
		send\$4 transmit\$4 transfer\$4) with value same user	DERWENT;	
			IBM_TDB	